

FIG. 1

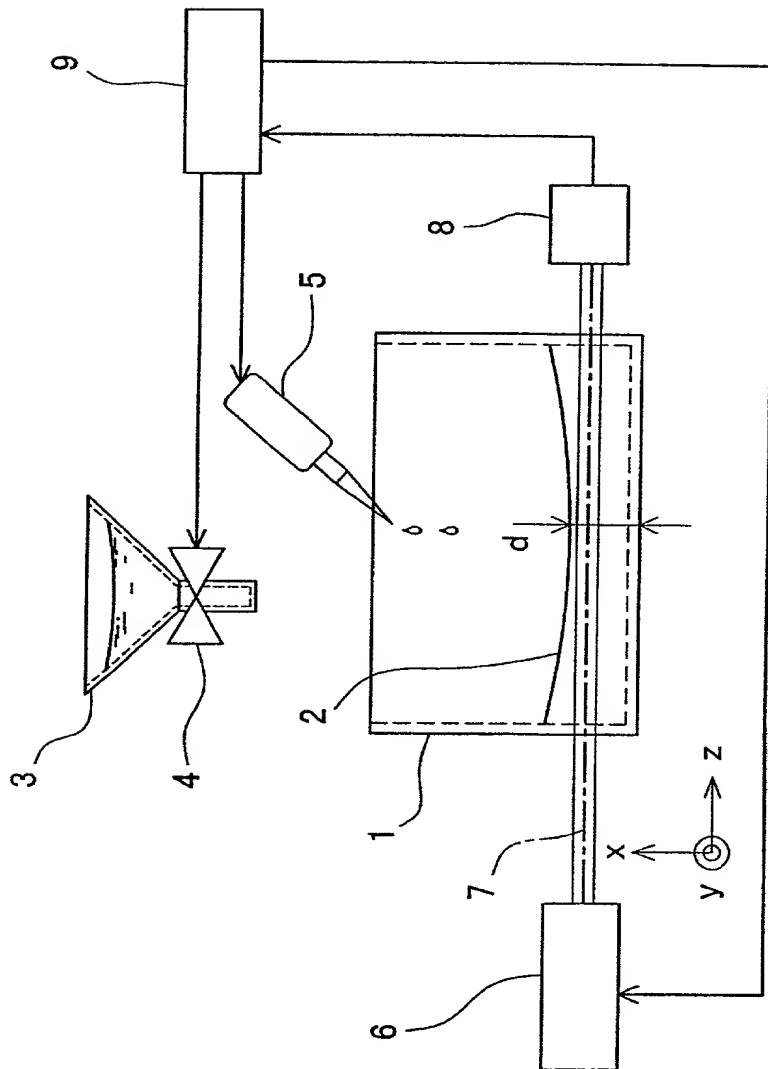
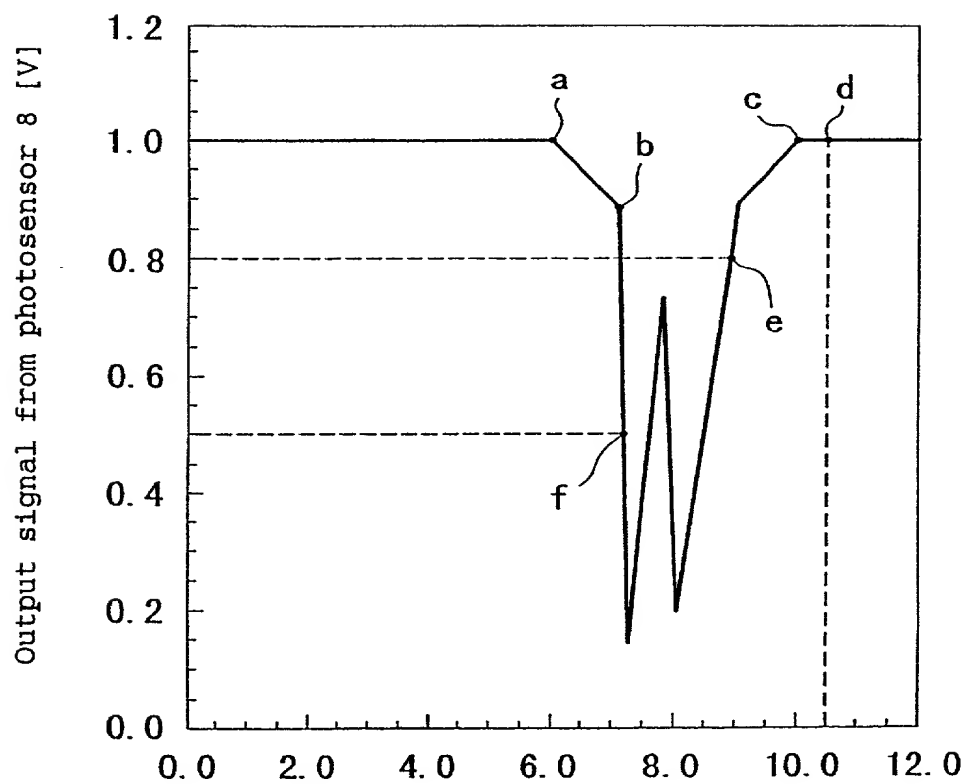


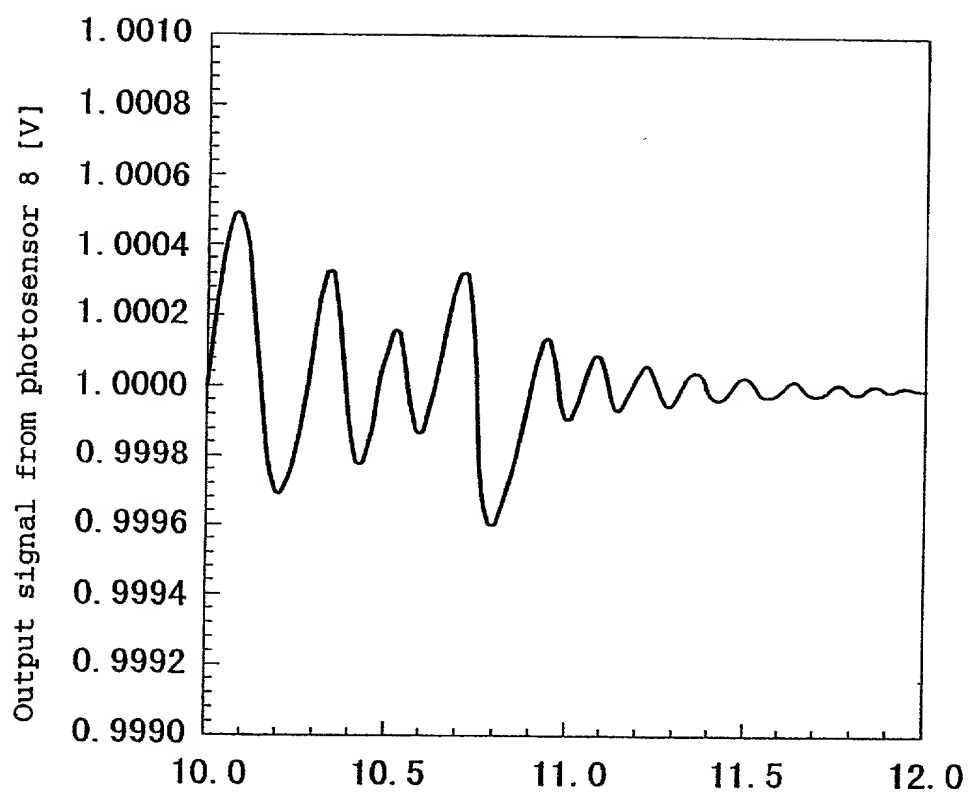
FIG. 2



Distance from bottom of sample cell to lowermost part of
solution surface: $d/(\text{mm})$

Time elapsed since start of dropping of sample solution: $t(\text{s})$

FIG. 3



Distance from bottom of sample cell to lowermost part of
solution surface: $d/(\text{mm})$

Time elapsed since start of dropping of sample solution: $t(\text{s})$

FIG. 4

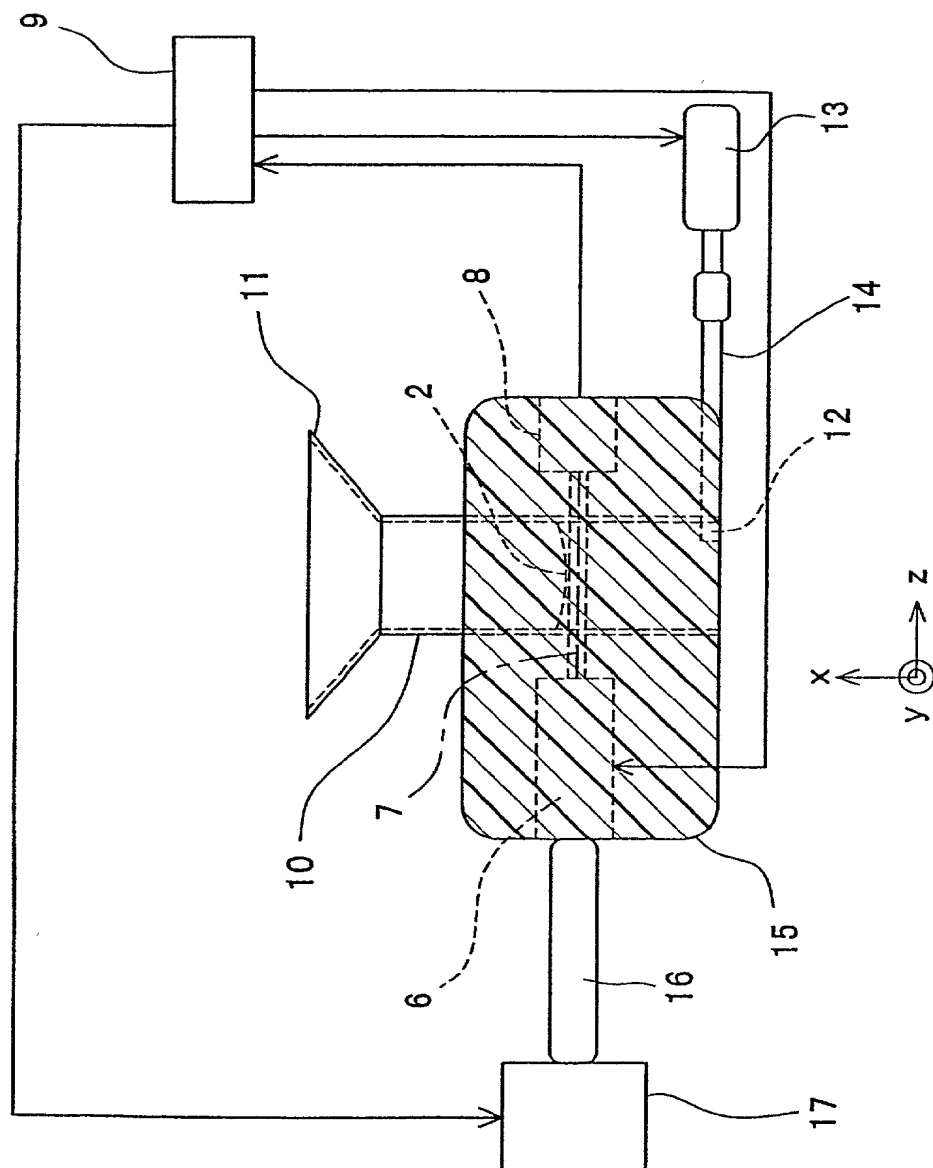


FIG. 5

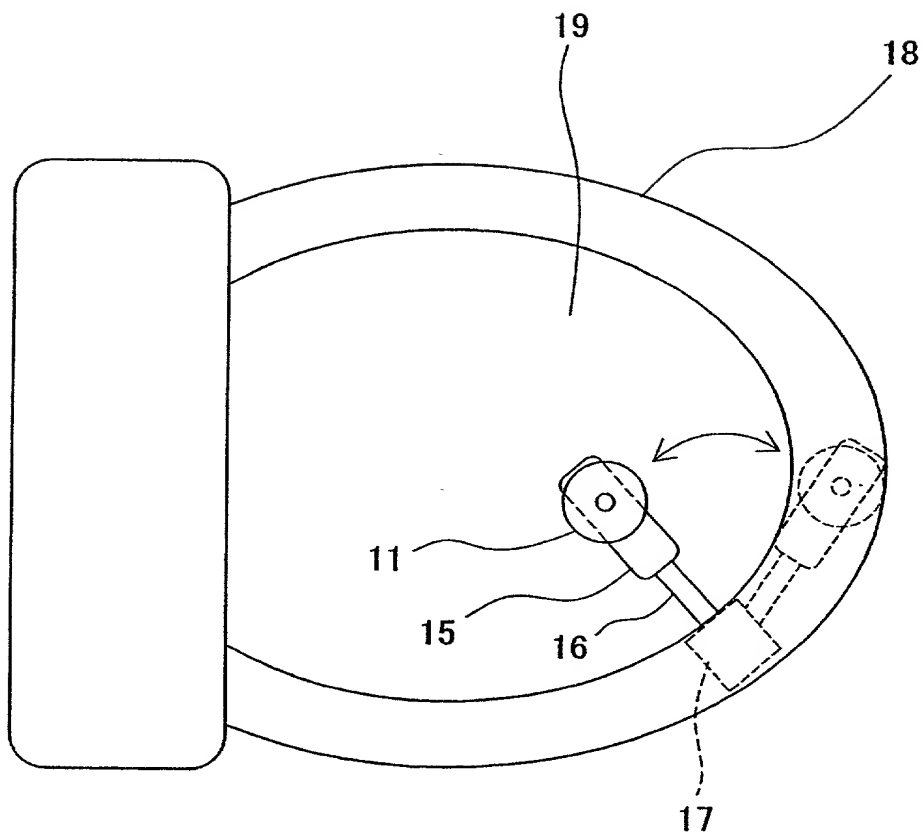


FIG. 6 is a schematic diagram of a system for controlling a process. The system includes a controller 9, a process 17, a sensor 16, a valve 18, and a pump 19. The controller 9 is connected to the process 17 and the valve 18. The sensor 16 is connected to the process 17 and the controller 9. The valve 18 is connected to the process 17 and the pump 19. The pump 19 is connected to the process 17 and the valve 18.

FIG. 6

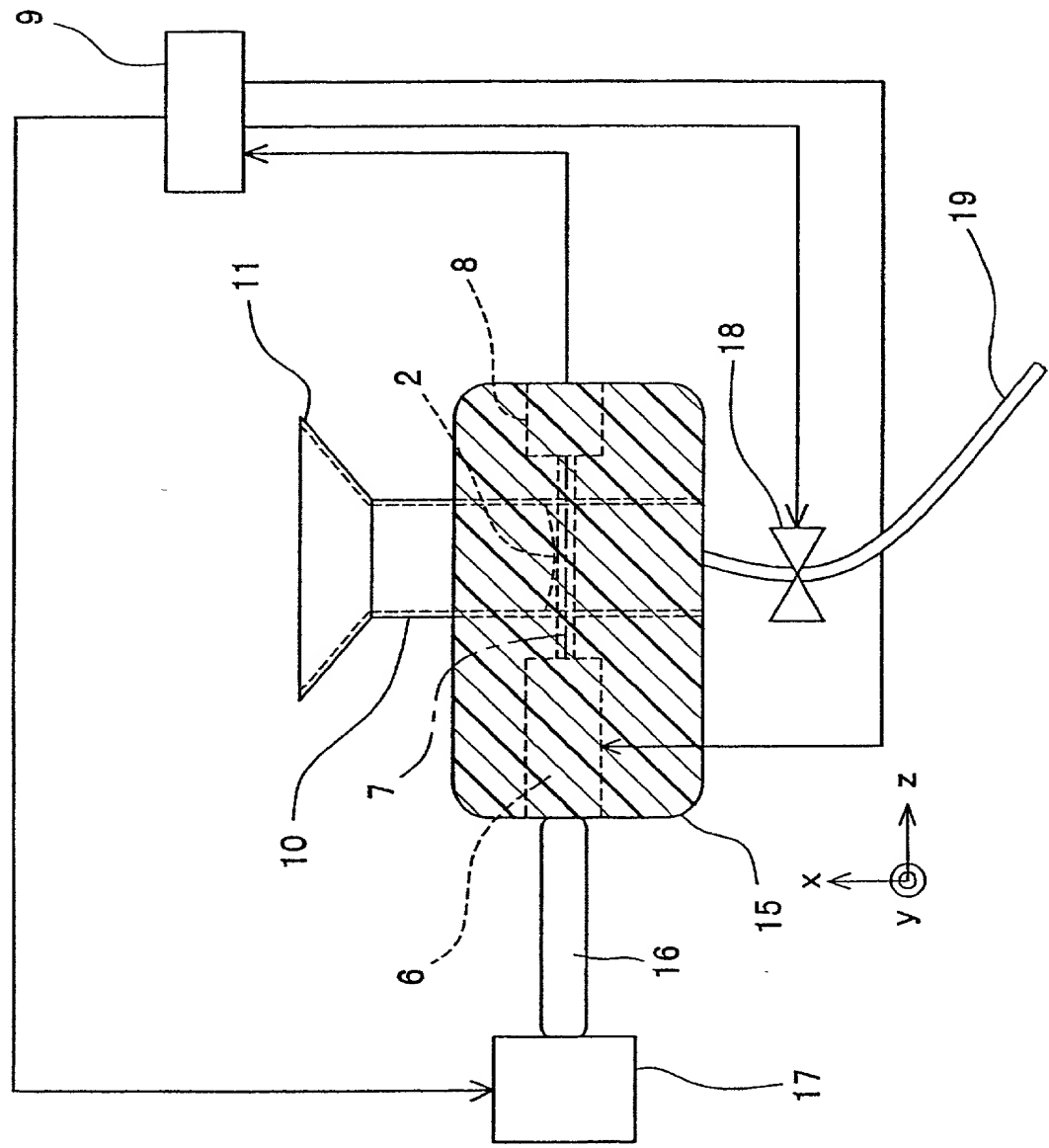


FIG. 7

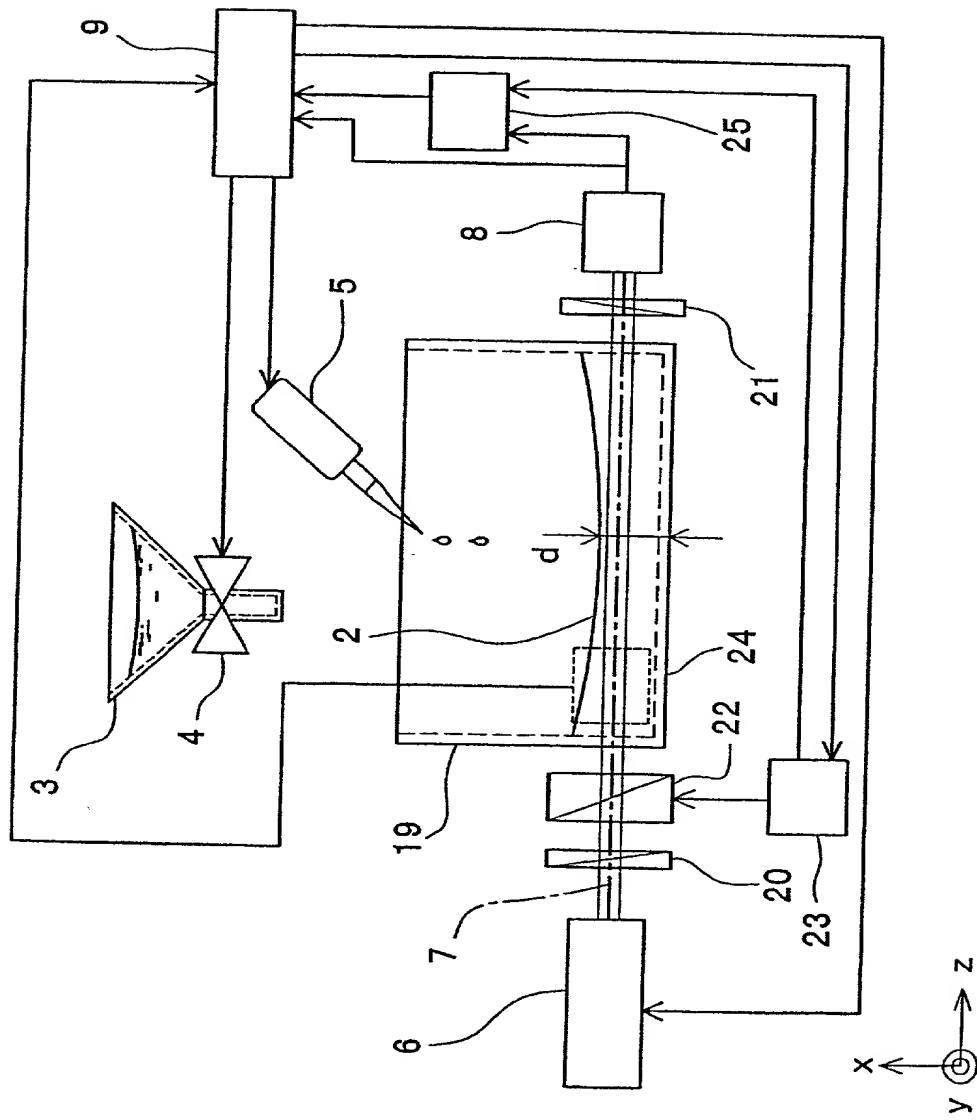


FIG. 8

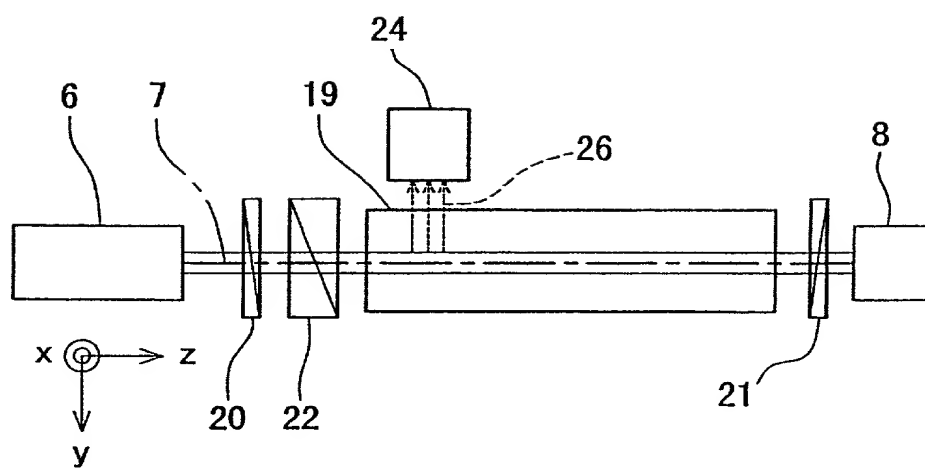
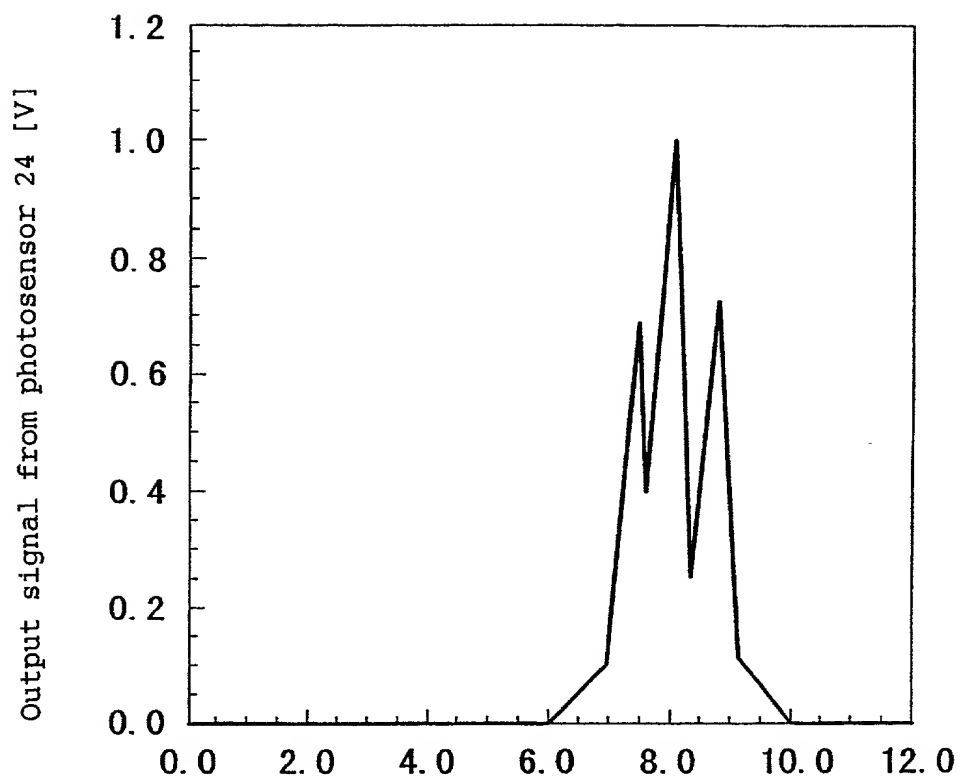


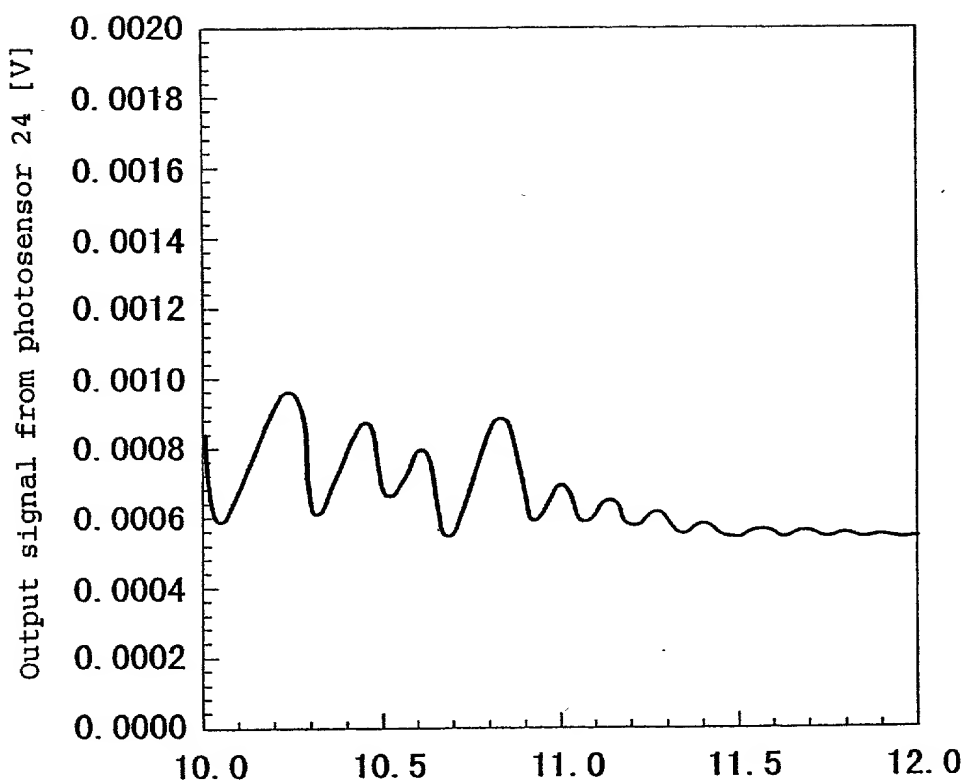
FIG. 9



Distance from bottom of sample cell to lowermost part of
solution surface: d /(mm)

Time elapsed since start of dropping of sample solution: t /(s)

FIG. 10



Distance from bottom of sample cell to lowermost part of
solution surface: $d/(\text{mm})$

Time elapsed since start of dropping of sample solution: $t/(\text{s})$